Listing of Claims:

1. (Currently amended) A press <u>for plastically forming machine parts</u>, comprising:

a support;

a control mechanism;

a pair of servo motor motors supported by a said support [[,]] ;

a lifting mechanism <u>disposed below said pair of servo motors</u> and driven up and down by the rotation of said <u>pair of servo motors</u> motors.

a hydraulic cylinder having a knockout pin; and

a pressing member fixedly coupled to a lower end of said lifting mechanism to press a workpiece, wherein;

the rotation of said motor is constituted by a pair of servo motor motors can be controlled by a said control mechanism [[,]];

said lifting mechanism is constituted by includes a pair of ball screw screws, each ball screw comprising a ball screw shaft, a ball screw nut screw threaded with said ball screw shaft, and balls introduced into transferring grooves so as to be able to roll therein, said transferring grooves being formed on said ball screw shaft and said ball screw nut [[,]];

one of said ball screw shaft shafts of said pair of ball screws are respectively and said ball screw nut of said lifting mechanism is coupled to a driving shaft shafts respectively rotatably interconnected with said pair of servo motors, while the other is said ball screw nuts of said pair of ball screws are fixedly coupled to said pressing member[[,]];

said balls screw shafts and said ball screw nuts of said pair of ball screws are disposed in a state wherein they are opposed to each other inside said pressing member:

and

said hydraulic cylinder is disposed between said ball screw shafts and said ball screw nuts of said pair of ball screws.

2. (Currently amended) The press according to claim 1, wherein:

said control mechanism is constituted by includes a numerically controlled apparatus programmable for numerical data on press work conditions.

3. (Currently amended) The press according to claim 1, wherein further comprising:

said press is provided with a plurality of roller guides serving as lift guiding means of said pressing member, <u>each</u> said roller guide comprising a rail fixed to the <u>said</u> support[[,]]:

a lift block fixed to the said pressing member[[,]]; and

a roller making rolling contact at an outer peripheral surface thereof with said rail and said lift block.

Claim 4. (Cancelled)

5. (Currently amended) The press according to claim 4 $\underline{1}$, wherein[[,]] $\underline{:}$

in addition to providing said <u>pair of</u> a plurality of said servo motors and said <u>pair of</u> ball screws for one pressing member, a plurality of said roller guides are provided

around one pressing member.

Claims 6 - 8 (Cancelled)

9. (Currently amended) The press according to claim 4 1, wherein :

A plurality of said <u>pair of</u> servo motors and driving shafts corresponding thereto are rotatably interlocked by gear trains.